

| Text               |
|--------------------|
| lacement") and     |
| lacement") and     |
| ) and primer near3 |
| lacement") and     |
| ) and "second      |
| 3 capture          |
| ementary) near3    |
| ementary) near3    |
| lementary) near3   |
| near3 tail\$       |

|    | Hits | Search Text  |
|----|------|--|
| 1  | 750  | polymorph\$ same primer  |
| 2  | 108  | "second strand" near4 (capture or hybridiz\$)                        |
| 3  | 19   | ("second strand" near4 (capture or hybridiz\$)) and polymorph\$      |
| 4  | 2    | "second strand" near4 capture  |
| 5  | 10   | target adj capture same primer                                       |
| 6  | 6    | (target adj capture same primer) and polymorph\$                     |
| 7  | 0    | label same (fluorescent and ractioactive and enzyme)                 |
| 8  | 9    | label same (fluoro\$ and enzym\$ and isotop\$)                       |
| 9  | 315  | lockhart.in.   |
| 10 | 2    | lockhart.in. and microarray  |
| 11 | 1    | (lockhart.in. and microarray) and label                              |
| 12 | 0    | ((lockhart.in. and microarray) and label) and polymorphism           |
| 13 | 0    | ((lockhart.in. and microarray) and label) and snp                    |
| 14 | 1    | ((lockhart.in. and microarray) and label) and mutation               |
| 15 | 3496 | enzy\$ adj label   |
| 16 | 729  | (enzy\$ adj label) and polymorphism                                  |
| 17 | 535  | ((enzy\$ adj label) and polymorphism) and enzymatic near2 label      |
| 18 | 7    | ((enzy\$ adj label) and polymorphism) and enzymatic near4 nucleotide |
| 19 | 7    | ("second strand" or "complementary strand") near3 capture\$          |
| 20 | 3    | ("5 end" near2 probe) near8 identical                                |
| 21 | 2655 | sda or "strand displacement"   |

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| 1   | SRNT    | 2               |

Total number of pages: 2

Remarks:

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